

MAJOR CONTRACTS IN THE WORLD

JANUARY 1995 to MARCH 2011

TORISHIMA PUMP MFG. CO., LTD.



COUNTRY	END USER	PROJECT	DESCRIPTION	SETS	DELIVERY
AFRICA					
	KAHRAMA SPA	DESALINATION PLANT (ARZEW DESALINATION AND POWER COMPLEX PROJECT, 90,000m³/d)	ONE COMPLETE LOT OF PUMPING SET such as 6 nos. of BRINE RECIRCULATION PUMP, 4 nos. of SEAWATER FEED PUMP	34	2004
	HAMMA WATER DESALINATION SPA	RO DESALINATION PLANT (HAMMA DESALINATION PLANT 44MIGD)	9 nos. of HIGH PRESSURE SEAWATER FEED PUMP	25	2006
ALGERIA	SHARIKET KAHRABA HADJRET SPA	POWER PLANT (CENTRAL CYCLE COMBINE HADJRET EN NOUSS, 1200MW)	6 nos. of HP B.F. P.	25	2007
	TAHLYAT MYAH MAGTAA SPA	DESALINATION PLANT (MAGTAA DESALINATION PLANT)	10 nos. of RO FEED PUMP	10	2010
	GENERAL ELECTRIC COMPANY OF LYBIA	DESALINATION PLANT (MAGTAA DESALINATION PLANT)	RO FEED PUMP		2010
	MINISTRY OF STATE FOR NEW ARBAN COMMUNITIES AUTHORITY	WATER WORKS (EL OBOUR PUMPING STATION)	4 nos. of ϕ 800 VERTICAL DOUBLE SUCTION PUMP	17	1999
	NATIONAL RENEWABLE AUTHORITY	POWER PLANT (ISCC KURAYMAT PROJECT)	2 nos. of B.F.P. and 2 nos. of φ1200 CWP	4	2009
EGYPT	CONSTRUCTION AUTHORITY OF POTABLE WATER AND WASTEWATER	WATER WORKS (NEW CAIRO TREATMENT PLANT)	12 nos. of ϕ 1000 BOOSTER PUMP	12	2010
	EAST DELTA ELECTRICITY	POWER PLANT (AIN SOKHNA PROJECT)	2 nos. of B.C. P.	18	2012
	MUNICIPALITY OF ZILITEN	DESALINATION PLANT (10,000T/D)	4 nos. of ϕ 600 VERTICAL MIXD-FLOW SEAWATER SUPPLY PUMP	16	1990
	GENERAL ELECTRIC COMPANY OF LYBIA	DESALINATION PLANT (ABU TARABA)	4 nos. of φ800 SEAWATER PUMP	9	2005
LIBYA	GENERAL ELECTRIC COMPANY OF LYBIA	,	11 nos. of φ900 SEAWATER PUMP	21	2008
	GENERAL PROJECT COMMITTEE	SEWERAGE	6nos. of ϕ 500 VERTICAL MIXED-FLOW	6	2008
	TRIPOLI CITY GENERAL ELECTRIC COMPANY OF LYBIA	(EL HADBA EL KHADRA S.T.W.) POWER PLANT (NE KHALIJ PROJECT)	EFFLUENT PUMP 8 nos. of B.C.P.	8	2010
AMERICA	A, SOUTH & NORTH				
CANADA	TRANS CANADA ENERGY LTD.	POWER PLANT (HALTON HILLS GENERATING STATION)	4 nos. of B.F.P.	4	2008
	WINSCONSIN ENERGY CORPORATION	POWER PLANT (ELM ROAD GENERATING STATION, UNIT 1.2)	2 nos. of B.C.P.	2	2006
U.S.A.	FORMOSA PLASTIC CORPORATION, U.S.A.	CHEMICAL PLANT	4 nos. of B.F.P.	4	2008
	CITY OF DETROIT, WATER AND SEWERAGE DEPT.	SEWERAGE (WICK ROAD PUMP STATION REHABILI	2 nos. of φ600 LINE PUMP TATION)	3	2009
		POWER PLANT (SOUTHCENTRAL POWER PROJECT)	4 nos. of HP FEEDWATER PUMP	8	2011-12
		POWER PLANT (AES PARANA IPP)	3 nos. of CONDENSATE EXTRACTION PUMP	9	2000
ARGENTINE	FIDEI COMISO CENTRAL TERMO	POWER PLANT	5 nos. of φ1650 CIRCULATING WATER PUMP	5	2008
EL SALVADOR	AES EL SALVADOR	(SAN MARTIN CCPP) POWER PLANT FONSECA COAL FIRED POWER	3 nos. of B.C.P.	3	2010
BRAZIL		PROJECT, 250MW (UNIT 1) POWER PLANT (FORTALEZA THERMOELECTRIC	3 nos. of B.F.P.	10	2002
		POWER PLANT, CCCP, 310MW) POWER PLANT (ENDESA CHILE CENTRAL SAN	2 nos. of ϕ 1000 MAIN CIRCULATION WATER PUMP	F 28	2006
	EMPRESA ELECTRICA	ISIDRO-II) POWER PLANT	ONE COMPLETE LOT OF PUMPING SET such as	47	2008
CHILE	GUACOLDA S.A. AES GENER S.A.	(GUACOLDA POWER PLANT UNIT 4) POWER PLANT	2 nos. of ϕ 1000 MAIN CIRCULATING WATER PUMP 9 nos. of B.C.P. and	15	2009
		(ANGAMOS COAL FIRED POWER PROJECT, 250MW AND CANPICHE COAL FIRED POWER PROJECT, 250MV	6 nos. of S.C.A.H. DRAIN TRANSFER PUMP		
COSTA RICA	POWER ENGINEEERS, INC.	POWER PLANT (MIKIRAVALLESIII, GEOTHERMAL POWER PLANT PROJECT, 25MW)	2 nos. of φ750 HOT WELL PUMP	4	1999
		POWER PLANT (TUXPAN CCPP)	12 nos. of B.F.P.	37	2000-01
		POWER PLANT	4 nos. of B.F.P.	12	2001
MEXICO		(ALTAMIRA II, CCPP) POWER PLANT	4 nos. of HP/IP B.F.P.	24	2005
	COMISION FEDERAL DE	(TUXPAN V, CCPP) POWER PLANT	ONE COMPLETE LOT OF PUMPING SET such as	17	2008
	ELECTRICIDAD	(PACIFICO COAL FIRED POWER PLANT, 700MW)	1 nos. of BARREL CASING B.F.P. and 3 nos. of ϕ 2100 CIRCULATING WATER PUMP		



ACTA					
ASIA					
	SHANXI ELECTRIC POWER CO.	POEWR PLANT (SHANXI HEIJIN POWER PLANT, COAL FIRED UNIT, 350MW)	2 nos. of B.F.P. DRIVEN BY 6400kW MOTOR, 6 nos. of B.C.P.	26	1998
	NORTHERN CHINA ELECTRIC POWER ADMINISTRATION	POWER PLANT (HEIBEI-SANHE POWER PLANT, 350MW x 2UNITS)	4 nos. of ϕ 1500 CIRCULATING WATER PUMP	38	1998
	BAO STEEL GROUP	STEEL PLANT	3 nos. of 300 DOUBLE SUCTION WATER SUPPLY PUMP	42	2006
	BAO STEEL GROUP	STEEL PLANT (SHANGHAI PUDONG STEEL)	VARIOUS WATER SUPPLY PUMPS	25	2007
	SHANGHAI LNG CO., LTD.	LNG VAPORAZING PLANT (SHANGHAI LNG TERMINAL & TRUNKLINE PROJECT)	5 nos. of φ800 SEAWATER VAPORIZER PUMP	5	2008
CHINA	EAST ASIA POWER (XIAMEN) CO., LTD.	POWER PLANT (XIAMEN CCGT POWER PLANT, 350MW x 2)	4 nos. of B.F.P. and 4 nos. of φ1200 C.W.P.	8	2008
	SHANGHAI LNG CO., LTD.	LNG PLANT (SHANGHAI LNG TERMINAL & TRUNKLINE PROJECT)	5 nos. of ϕ 800 SEAWATER VAPORIZER PUMP	7	2008
	SHANGHAI SHIDONGKOU POWER GENERATION LTD.	POWER PLANT (HUANENG SHIDONGKOU POWER PLANT 660MW x 2)	2 nos. of BCP	2	2009
	PETRO CHINA JIANGSU LNG CO., LTD.	LNG PLANT (JIANGSU LNG RECEIVING THERMAL PROJECT)	4 nos. of φ900 SEAWATER PUMP	4	2010
	PETRO CHINA DALIAN LNG	LNG PLANT	4 nos. of ϕ 900 SEAWATER PUMP	4	2010
	CO., LTD. DRAINAGE SERVICES DEPT.	(DALIAN LNG) SEWAGE TREATMENT PLANT (HARBOUR AREA TREATMENT SCHEME (HATSI)	8 nos. of ϕ 1100(2500kW) and 3 nos. of ϕ 1000 (770kW) VERTICAL MIXED-FLOW VOLUTE PUMP	27	1997
	WATER SUPPLIES DEPT.	WATER WORKS (9 PUMPING STATION INCLUDING TSUEN WAN FRESH WATER PUMPING STATION)	4 nos. of ϕ 300 DOUBLE SUCTION FRESH WATER PUMP	20	2002
HONG KONG	WATER SUPPLIES DEPT.	WATER WORKS (WATER TRANSMISSION TO SEVEN PUMPING STATIONS INCLUDING CHEUNG SHA WAN SALT WATER PUMPING STATION)	4 nos. of 350 VERTICAL DOUBLE SUCTION PUMP	16	2009
	DONGGUAN CITY GOVERNMENT CONSTRUCTION & ENGINEERING MANAGEMENT BUREAU		10 nos. of ϕ 1800 RAW WATER SUPPLY PUMP	10	2009
	NATIONAL THERMAL POWER CORPORATION	POWER PLANT (FARRAKKA-1 PROJECT, KORBA P/S 500MW, and DADRI-2 490MW STAGE-2 UNIT-5&6 EACH 3 NOS.)	12 nos. of B.F.P.	12	2009
	THE TATA POWER CO., LTD.	POWER PLANT 4000MW ULTRA MEGA POWER PROJE	8 nos. of B.C.P.	8	2009-10
	BAHARAT HEAVY	POWER PLANT	18 nos. of B.C.P.	18	2009
	ELECTRICALS LTD. BAHARAT HEAVY	NTPC SIMHADRI-3&4 PROJECT AND O		10	0010
	ELECTRICALS LTD.	POWER PLANT (ARVALLI TPP)	13 nos. of B.C.P.	13	2010
	BAHARAT HEAVY ELECTRICALS LTD.	POWER PLANT (TAMILNADU ELECTRICITY BOARD NORTH CHENNAI TPC 600MW x 2)	6 nos. of B.C.P.	6	2010
	BAHARAT HEAVY ELECTRICALS LTD.	POWER PLANT (MAITHON POWER LIMITED MAITHON RBTPP 525MW x 2)	6 nos. of B.C.P.	6	2010
	WARDHA POWER COMPANY PRIVATE LIMITED	POWER PLANT (KSK THERMAL POWER PLANT 660MW x 6)	18 nos. of B.C.P.	18	2010
INDIA	NTPC LTD.	POWER PLANT (SASAN ULTRA MEGA POWER PLANT 660MW x 6)	2 nos. of B.C.P.	2	2010
	ADANI POWER LTD.	POWER PLANT (TIRODA THERMAL POWER PLANT 660MW x 3)	3 nos. of B.C.P.	3	2010
	KRISHNAPATNAM POWER STATION	POWER PLANT (KRISHNAPATNAM, STAGE I 800MW x : -UNIT No.1&2)	2 nos. of B.C.P. 2	2	2010
	THE NTPC TAMIL NADU ENERGY COMPANY LTD.	POWER PLANT (VALLUR PROJECT)	10 nos. of B.C.P.	10	2010-12
	RELIANCE INFRASTRUCTURE	POWER PLANT	12 nos. of B.F.P. and	18	2011
	JINDAL INDIA THERMAL	(SAMALKOT) POWER PLANT	6 nos. of CONDENSATE EXTRACTION PUMP 6 nos. of B.C.P.	6	2011
	POWER LTD.	(JITPL DERANG PROJECT 600MW x 2)			
	MAHARASHTRA STATE POWER	POWER PLANT (CHANDRAPUR PROJECT)	6 nos. of B.C.P.	6	2011
	BARA THERMAL POWER PLANT	POWER PLANT (BARA THERMAL POWER PROJECT 660MW x 3)	3 nos. of B.C.P.	3	2011-12



COUNTRY	END USER	PROJECT	DESCRIPTION	SETS	DELIVERY
	NABHA POWER LTD.	POWER PLANT (RAJPURA THERMAL POWER PROJECTOMW x 2)	2 nos. of B.C.P. T	2	2012
INDIA	GMR CHHATTISGARH ENERGY PVT. LTD.	POWER PLANT (RAIPUR PROJECT)	2 nos. of B.C.P.	2	2012
	NPTC LTD.	POWER PLANT (BARTH SUPER THERMAL POWER PROJECT 660MW x 3)	7 nos. of B.C.P.	7	2012-13
	CONSOLIDATED ELECTRIC POWER ASIA LIMITED	POWER PLANT (TANJUN JUTI "B")	4 nos. of DOUBLE SUCTION COOLING WATER PUMP	12	2004
	PT PLN	POWER PLANT (CILEGON CCPP)	2 nos. of ϕ 500 DOUBLE SUCTION SEAWATER BOOSTER PUMP	34	2005
INDONESIA	PT PLN	POWER PLANT (MUARA KARANG)	ONE COMPLETE LOT OF PUMPING SET such as 3 nos. of BARREL CASING B.F.P.	38	2008
	CIREBON ELECTRIC POWER	POWER PLANT (CIREBON COAL FIRED POWER PLANT	2 nos. of TURBINE DRIVER B.F.P.	5	2009
	PT PAITON ENERGY COMPANY	POWER PLANT (PAITON EXTENTION PROJECT)	3 nos. of ϕ 1950 CIRCULATING WATER PUMP	26	2010
KOREA	KEPCO	POWER PLANT	16 nos. of B.C.P.	16	2002
	TNB	(PUSAN CCPP 1800MW 4UNITS) POWER PLANT (PASIR GUDANG CONVERSION	2 nos. of φ1000 VERTICAL DOUBLE SUCTION CIRCULATING WATER PUMP	14	1995
	PRAI POWER SDN BHD	PROJECT 85MW) POEWR PLANT (PRAI CCGT P/S)	3 nos. of ϕ 1200 CIRCULATING WATER PUMP	16	2002
MALAYSIA	RANHILL ENGINEERS AND CONSTRUCTORS SDN BHD	WATER WORKS (SEMANGAR WATER SUPPLY SCHEME PHASE 1)	4 nos. of ϕ 600 TREATED WATER PUMPS	4	2003
		POWER PLANT	3 nos. of φ1400 FGD ABSORBER PUMP	6	2005
	SAJ HOLDINGS SDN BHD	(JIMAH POWER PLANT) WATER WORKS (BEKOK WATER TRANSFER SCHEME)	8 nos. of ϕ 450 RAW WATER PUMPS	8	2007
	PORT DICSON REHABILITATION PROJECT		4 nos. of HP/IP B.F.P.	6	2007
PAKISTAN	KESC, PAKISTAN	POWER PLANT (BIN QASIM THERMAL POWER STATION, UNIT 6)	ONE COMPLETE LOT OF PUMPING SET such as 3 nos. of B.F.P.	14	1995
	NATIONAL POWER CORPORATION	POWER PLANT (MINDANAO COAL-FIRED POWER PLAN 210MW)	4 nos. of B.F.P. NT,	12	2005
PHILLIPPINE		POWER PLANT (GLOBAL FORMOSA POWER GENERAT CORP., TOLEDO, ILO ILO AND PANY	10 nos. of B.F.P. and 15 nos. of φ1000 CWP TION	25	2009
	TUAS POWER LIMITED	POWER PLANT (TUAS I BLOCK 3&4)	4 nos. of B.F.P.	18	2004
	PUBLIC UTILITIES BOARD	SEWAGE PLANT (CHANGI WATER RECLAMATION PLANT CONTACT EP6)	8 nos. of VERTICAL MIXED-FLOW EFFLUENT PUMP	8	2007
SINGAPORE	PUBLIC UTILITIES BOARD	WATER WORKS (MARINA RAW WATER PUMPING STATI	4 nos. of ϕ 900 RAW WATER PUMP ON	4	2008
	BABCOCK-HITACHI K.K.	POWER PLANT (SENOKO POWER STATION STAGE II REPOWERING)	6 nos. of HP/IP FEED WATER PUMP	10	2010
	PUBLIC UTILITIES BOARD	WATER WORKS (MODIFICATION TO CHESTNUT AVENU	6 nos. of ϕ 600 LOW LIFT PUMP JE	6	2010
SRI LANKA	NEM bv	WATERWORKS) POWER PLANT	4 nos. of B.F.P.	4	2008
TAIWAN	TAIWAN TPC/DAH-TARN POWER STATION OF	(KERAWALAPITIYA CCPP, 300MW) POWER PLANT (TPC/DAH-TARN POWER PLANT	ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of B.F.P.	62	2007
	POWER COMPANY E.G.A.T.	STAGE1,2) D.H.C. PLANT	5 nos. of ϕ 500 CHILLED WATER SECONDARY	40	1996
	TLP COGENERATION	(ALPHA CHILLER PROJECT) POWER PLANT	PUMP 3 nos. of ϕ 800 COOLING WATER PUMP	31	2002
	COMPANY LIMITED SUBARNABHUMI	(TLP COGENERATION POWER PLANT) D.H.C. PLANT (INTERNATIONAL AIR PORT)	8 nos. of ϕ 300 COOLING WATER PUMP	40	2004
	BLC POWER LIMITED	POWER PLANT (MAP TA PHUT POWER PROJECT)	6 nos. of B.C.P.	39	2005
THAILAND	PTT CHEMICAL PUBLIC COMPANY LIMITED	DESALINATION PLANT (RAYONG DESALINATION PLANT, RO)		42	2006
	RATCHABURI POWER COMPANY LIMITED	POWER PLANT (LNG FIRED CCGT, 1400MW)	ONE COMPLETE LOT OF PUMPING SET such as 6 nos. of HP/IP B.F.P.	38	2006
	E.G.A.T.	(SOUTH BANGKOK CCPP BLOCKIII)	ONE COMPLETE LOT OF PUMPING SET such as 3 nos. of HP/IP B.F.P.	27	2007
	E.G.A.T.	POWER PLANT (NORTH BANGKOK CCPP)	4 nos. of HP B.F.P., 2 nos. of ϕ 1400 CIRCULATING WATER PUMP, and		2009
	METROPOLITAN WATERWORKS AUTHORITY	WATER WORKS (SAM LAE RAW WATER PUMPING STAT	2 nos. of ϕ 1500 RAW WATER PUMP FION No. 2)	2	2011



COUNTRY	END USER	PROJECT			DELIVER'
	ELECTRICITY OF VIETNAM	POWER PLANT	ONE COMPLETE LOT OF PUMPING SET such as	58	199
VIETNAM		(PHU MY 1 THERMAL POWER	4 nos. of B.F.P.(2750kW),		
	ELECTRICITY OF VIETNAM	PROJECT, 900MW) POWER PLANT	2 nos. of φ2000 CIRCULATING WATER PUMP 2 nos. of φ1500 CIRCULATING WATER PUMP	2	200
	ELECTRICITY OF VIETNAM	(UONG BI EXTENTION PROJECT.	WITH ADJUSTABLE BLADE	2	200
		300MW)	WITT ADOCOTABLE BLADE		
	ELECTRICITY OF VIETNAM	POWER PLANT	ONE COMPLETE LOT OF PUMPING SET such as	41	200
		(OMON THERMAL POWER PLANT	3 nos. of BARREL CASING B.F.P.		
		PROJECT)			
	VIETNAM OIL AND GAS	POWER PLANT	4 nos. of ϕ 1500 MAIN CIRCULATION WATER PUMF	8	200
	CORPORATION VIETNAM OIL AND GAS	(CAMAU1-750MW CCPP, CAMAU2-750) POWER PLANT	2 nos. of φ1950 COOLING WATER PUMP	2	201
	CORPORATION	(NHON TRACH 2 - 750MW)	2 Hos. of \$\psi\$1950 COOLING WATER FOWE	2	201
		(,			
EUROPE					
		POWER PLANT	ONE COMPLETE LOT OF PUMPING SET such as	18	200
IRELAND		(HUNTSTOWN POWER STATION,	2 nos. of HP/IP B.F.P.		
	E.ON	HUNTSTOWN PHASE II CCGT)	6 nee of UD/ID B.C.D. and	10	000
	E.ON	POWER PLANT (ISLE OF GRAIN POWER STATION)	6 nos. of HP/IP B.F.P. and 6 nos. of CONDENSATE PUMP	12	200
J.K.	RWE NPOWER	POWER PLANT	8 nos. of HP/IP B.F.P.	8	200
		(STAY THORPE C)			
FRANCE	CYCOFOS POWER PLANT	POWER PLANT	4 nos. of B.F.P.	4	200
HANGE		(PL 1 CCPP)			
GREECE	HERON THERMOELECTRIC S.A.	POWER PLANT	2 nos. of HP/IP B.F.P.	4	200
	NUON MAGNUM IGCC POWER	(THIVA COMBINED CYCLE POWER PLA POWER PLANT	ONE COMPLETE LOT OF PUMPING SET such as	51	2010-1
NETHERLANDS		(EEMSHAVEN GRONINGEN	6 nos. of HP B.F.P. and of IP B.F.P.	91	2010-l
		430MW x 3 GTCC)	The state of the s		
	OGK-4	POWER PLANT	2 nos. of B.F.P.and 2 nos. of CONDENSATE PUMP	4	200
RUSSIA		(SHATURA CCPP, 400MW)			
	OGK-5	POWER PLANT	2 nos. of HP B.F.P.	8	2009
	TURKEY ELECTRIC URETIM	(SUGRES OGK-5 PROJECT) POWER PLANT	2 non of B.E.B. 2 non of \$1100 CIRCUITATING	20	100
	ILETIM ANONIUM SIRKETI	(TEK KANGAL UNIT NO.3, 150MW)	3 nos. of B.F.P., 2 nos. of ϕ 1100 CIRCULATING WATER PUMP	20	199
	TURKISH ELECTRICITY	POWER PLANT	ONE COMPLETE LOT OF PUMPING SET such as	122	200
	GENERATION TRANSMISSION		4 nos. of B.F.P.(1260kW), 8 nos. of ϕ 1200		
TURKEY	CORP.	360MW x 4UNITS)	CIRCULATING WATER PUMP		
	EREN ENERJI ELECTRIC	POWER PLANT	7 nos. of ϕ 1350 MAIN COOLING WATER PUMP	13	2009
	URETIM A.S.	(ZETES POWER PLANT)	(OLOSED OLDSUIT OCCUPIO WATER		
	RWE & TURCAS GUNEY	POWER PLANT	2 nos. of CLOSED CIRCUIT COOLING WATER	4	201
	ELEKTRIK	(CCPP DENIZLI 800MW)	PUMP		
MIDDLE I		(CCPP DENIZLI 800MW)	PUMP		
MIDDLE 1		WATER WORKS	PUMP 51 nos. of WATER PUMPS	51	2004
MIDDLE I	EAST	,		51	2004
	EAST TUBLI WATER POLLUTION CONTROL CENTRE	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION)	51 nos. of WATER PUMPS		
	EAST TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP	51 9	
	EAST TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP	9	2005
	EAST TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP T) ONE COMPLETE LOT OF PUMPING SET such as		2005
MIDDLE I	EAST TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP	9	2004 2005 1990
	EAST TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP T) ONE COMPLETE LOT OF PUMPING SET such as	9	2005 1990
	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO.	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P.	9 72 88	2009 1990 2007
	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P.	9 72	2009 1990 2007
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO.	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P.	9 72 88	2005 1990 2007
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO.	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P.and 4 nos. of C.P.	9 72 88 12	2009 1990 2007 2010
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P.	9 72 88	2009 1990 2007 2010
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P.and 4 nos. of C.P.	9 72 88 12	2009 1990 2007 2010
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P.and 4 nos. of C.P.	9 72 88 12	2009 1990 2007 2010
	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MAPNA PROJECT) POWER PLANT (ABADAN 2 1ST AND 2ND UNITS) POWER PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P.and 4 nos. of C.P.	9 72 88 12	2008 1990 2000 2010 2010 2010
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (ABADAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P.and 4 nos. of C.P. 16 nos. of B.F.P. 8 nos. of B.F.P.	9 72 88 12 16 8	2008 1990 2007 2010 2010 2010 2010-1
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (ABADAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (HRSGS PROJECT)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P.and 4 nos. of C.P. 16 nos. of B.F.P.	9 72 88 12 16	2008 1990 2007 2010 2010 2010 2010-1
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO.	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (ABADAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 6 nos. of BARREL CASING B.F.P.	9 72 88 12 16 8 16 14	2000 1990 2001 2011 2011 2010-1 2000
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (ABADAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P.and 4 nos. of C.P. 16 nos. of B.F.P. 8 nos. of B.F.P.	9 72 88 12 16 8	2000 1990 2001 2011 2011 2010-1 2000
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO.	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (ABADAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 6 nos. of BARREL CASING B.F.P.	9 72 88 12 16 8 16 14	2008 1990 2000 2010 2010 2010-1 2008 2000
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MAPNA PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (ANMAN EAST POWER PROJECT)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P.and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 6 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P.	9 72 88 12 16 8 16 14 25	2008 1990 2000 2010 2010 2010 2010-1 2008 2000
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MABDAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (ANMAN EAST POWER PROJECT) WATER TRANSMISSION (DISI-MUDAWARRA TO AMMAN WATER CONVEYANCE SYSTEM)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 6 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP	9 72 88 12 16 8 16 14 25	2008 1990 2000 2010 2010 2010-1: 2000 2001
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (HABADAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (ANMAN EAST POWER PROJECT) WATER TRANSMISSION (DISI-MUDAWARRA TO AMMAN WATER CONVEYANCE SYSTEM) POWER PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 6 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as	9 72 88 12 16 8 16 14 25	2008 1990 2000 2010 2010 2010-1: 2000 2001
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT) POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MAPNA PROJECT) POWER PLANT (HRSGs PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (ANMAN EAST POWER PROJECT) WATER TRANSMISSION (DISI-MUDAWARRA TO AMMAN WATER CONVEYANCE SYSTEM) POWER PLANT (SABIYA POWER STATION,	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 6 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION	9 72 88 12 16 8 16 14 25	2000 1990 2001 2011 2010 2010 2000 2000
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY MINISTRY OF ENERGY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (HABADAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (ANMAN EAST POWER PROJECT) WATER TRANSMISSION (DISI-MUDAWARRA TO AMMAN WATER CONVEYANCE SYSTEM) POWER PLANT (SABIYA POWER STATION, 300MW x 8UNITS)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP (1) ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 17 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 18 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION CIRCULATING WATER PUMP	9 72 88 12 16 8 16 14 25 15	2000 1990 2000 2010 2010 2010-1 2000 2000 2011 1990
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT) POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MAPNA PROJECT) POWER PLANT (HRSGs PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (ANMAN EAST POWER PROJECT) WATER TRANSMISSION (DISI-MUDAWARRA TO AMMAN WATER CONVEYANCE SYSTEM) POWER PLANT (SABIYA POWER STATION,	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 6 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION	9 72 88 12 16 8 16 14 25	2000 1990 2000 2010 2010 2010-1 2000 2000 2011 1990
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY MINISTRY OF ENERGY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (HABADAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (SAMRA CSPP, 300MW) POWER PLANT (SABIYA POWER STATION, 300MW x 8UNITS) DESALINATION PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION CIRCULATING WATER PUMP ONE COMPLETE LOT OF PUMPING SET such as	9 72 88 12 16 8 16 14 25 15	2000 1990 2001 2011 2011 2010-1 2000 2011 1990
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY MINISTRY OF ENERGY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MABDAN 2 1ST AND 2ND UNITS) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (ANMAN EAST POWER PROJECT) WATER TRANSMISSION (DISI-MUDAWARRA TO AMMAN WATER CONVEYANCE SYSTEM) POWER PLANT (SABIYA POWER STATION, 300MW x 8UNITS) DESALINATION PLANT (AZ ZOUR SOUTH STAGE II, 24MIGD)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 15 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION CIRCULATING WATER PUMP ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of φ1350 BRINE RECIRCULATION PUMP	9 72 88 12 16 8 16 14 25 15 129	2000 1990 2001 2011 2011 2010-1 2000 2011 1990
BAHRAIN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY MINISTRY OF ENERGY MINISTRY OF ENERGY MINISTRY OF ELECTRICITY AND WATER	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MAPNA PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (ANMAN EAST POWER PROJECT) WATER TRANSMISSION (DISI-MUDAWARRA TO AMMAN WATER CONVEYANCE SYSTEM) POWER PLANT (SABIYA POWER STATION, 300MW x 8UNITS) DESALINATION PLANT (AZ ZOUR SOUTH DISTILLATION PLANT STAGE II, 24MIGD)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP (1) ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 15 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION CIRCULATING WATER PUMP ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of φ1350 BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of φ1200 BRINE RECIRCULATION PUMP	9 72 88 12 16 8 16 14 25 15 129	2008 1990 2007 2010 2010 2010-1: 2008 2007 2011 1998
BAHRAIN IRAN JORDAN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY MINISTRY OF ENERGY MINISTRY OF ENERGY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT) POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (SAMRA CSPROJECT) WATER TRANSMISSION (DISI-MUDAWARRA TO AMMAN WATER CONVEYANCE SYSTEM) POWER PLANT (SABIYA POWER STATION, 300MW x 8UNITS) DESALINATION PLANT (AZ ZOUR SOUTH STAGE II, 24MIGD) DESALINATION PLANT (AZ COUR SOUTH DISTILLATION PLANT STAGE III, 24MIGD) DESALINATION PLANT	2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 15 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION CIRCULATING WATER PUMP ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of φ1350 BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of φ1200 BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of φ1200 BRINE RECIRCULATION PUMP	9 72 88 12 16 8 16 14 25 15 129	2005 1990 2010 2010 2010 2010 2005 2007 2011 1995 2000
BAHRAIN IRAN JORDAN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY MINISTRY OF ENERGY MINISTRY OF ENERGY MINISTRY OF ELECTRICITY AND WATER	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT) POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MAPNA PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (SAMRA COPP, 300MW) POWER PLANT (SABIYA POWER STATION, 300MW x 8UNITS) DESALINATION PLANT (AZ ZOUR SOUTH STAGE II, 24MIGD) DESALINATION PLANT (SABIYA DISTILLATION PLANT (SABIYA DISTILLATION PLANT (SABIYA DISTILLATION PLANT (SABIYA DISTILLATION PLANT	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP (1) ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 15 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION CIRCULATING WATER PUMP ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of φ1350 BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of φ1200 BRINE RECIRCULATION PUMP	9 72 88 12 16 8 16 14 25 15 129 28 30	2008 1990 2000 2010 2010 2010-1- 2000 2000 1998 2000
BAHRAIN IRAN JORDAN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY MINISTRY OF ENERGY MINISTRY OF ENERGY MINISTRY OF ENERGY	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (8 COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (SAMRA COPP, 300MW) POWER PLANT (SABIYA POWER STATION, 300MW x 8UNITS) DESALINATION PLANT (AZ ZOUR SOUTH STAGE II, 24MIGD) DESALINATION PLANT (SABIYA DISTILLATION PLANT, PHASE I , 12.5MIGD x 4UNITS)	51 nos. of WATER PUMPS 2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION CIRCULATING WATER PUMP ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of φ1350 BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of φ1200 BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of φ1200 BRINE RECIRCULATION PUMP	9 72 88 12 16 8 16 14 25 15 129 28 30 43	2008 1990 2007 2010 2010 2010 2010 2007 2011 1998 2000 2008
BAHRAIN IRAN JORDAN	TUBLI WATER POLLUTION CONTROL CENTRE MINISTRY OF ELECTRICITY & WATER TAVANIR IRAN POWER PLANT MANAGEMENT CO. IRAN POWER PLANT PROJECTS MANAGEMENT CO. IRAN POWER COMPANY MAPNA BOILER ENGINEERING & MANUFACTURING CO. IRAN POWER COMPANY SAMRA ELECTRIC GENERATING CO. NATIONAL ELECTRIC POWER COMPANY OF THE HASHEMITE DISI WATER COMPANY MINISTRY OF ENERGY MINISTRY OF ENERGY MINISTRY OF ELECTRICITY AND WATER	WATER WORKS (9 PUMPING STATION INCLUDING ABU SAYBI PUMPING STATION) DESALINATION PLANT (RAJ RO PLANT, EXPANSION PROJECT) POWER PLANT (TAVANIR GHARB THERMAL POWER PLANT, 250MW x 4UNITS) POWER PLANT (8 COMBINED CYCLE POEWR PLANTS) POWER PLANT (22 UNITS COMBINED CYCLE POWER PLANT, SHRIVAN) POWER PLANT (MAPNA PROJECT) POWER PLANT (MAPNA PROJECT) POWER PLANT (HRSGS PROJECT) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (SAMRA CCPP, 300MW) POWER PLANT (SAMRA COPP, 300MW) POWER PLANT (SABIYA POWER STATION, 300MW x 8UNITS) DESALINATION PLANT (AZ ZOUR SOUTH STAGE II, 24MIGD) DESALINATION PLANT (SABIYA DISTILLATION PLANT (SABIYA DISTILLATION PLANT (SABIYA DISTILLATION PLANT (SABIYA DISTILLATION PLANT	2 nos. of HIGH PRESSURE PUMP ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of BOILER (490T/H)FEED PUMP. 88 nos. of RING SECTION B.F.P. 8 nos. of B.F.P. and 4 nos. of C.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 16 nos. of B.F.P. 15 nos. of BARREL CASING B.F.P. 4 nos. of B.F.P. 15 nos. of WATER TRANSMISSION PUMP ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of φ600 DOUBLE SUCTION CIRCULATING WATER PUMP ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of φ1350 BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of φ1200 BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of φ1200 BRINE RECIRCULATION PUMP	9 72 88 12 16 8 16 14 25 15 129 28 30	2005



COUNTRY	END USER	PROJECT	DESCRIPTION	SETS	DELIVERY
KUWAIT	SHUAIBA SOUTH POWER & WATER DISTILLATION STATION	DESALINATION PLANT (SHUAIBA SOUTH WATER DISTILLATION STATION)	2 nos. of ϕ 1200 BRINE RECIRCULATION PUMP	28	2006
		PETROCHEMICAL PLANT (EQUATE OLEFINS 2, COOLING TOWER	7 nos. of φ1200 SEAWATER PUMP	12	2007
	PUBLIC AUTHORITY FOR INDUSTRY	COOLING WATER PLANT (SHUAIBA INDUSTRIAL COMPLEX)	13 nos. of φ1400 VERTICAL MIXED-FLOW COOLING WATER PUMP	14	2007
	KUWAIT MEW SHUWAIKH	RO DESALINATION PLANT (SHUWAIKH RO PROJECT)	ONE COMPLETE LOT OF PUMPING SET such as 12 nos. of ϕ 200 1ST PASS HIGH PRESSURE PUMP	56	2009
	MINISTRY OF ELECTRICITY & WATER	DESALINATION PLANT (GHUBRAHIII POWER AND DESALINATION PLANT, 12.5MIGD x 2UNITS)	ONE COMPLETE LOT OF PUMPING SET such as \$\phi\$1200 VERTICAL MIXED-FLOW SEAWATER SUPPLY PUMP	40	1991
	SOHAR INTERNATIONAL UREA & CHEMICAL INDUSTRIES	UREA PLANT	4 nos. of ϕ 1200 VERTICAL MIXED-FLOW SEAWATER PUMP	4	2006
	SOHAR REFINERY COMPANY LLC.	REFINERY PLANT	4 nos. of ϕ 1150 VERTICAL MIXED-FLOW SEAWATER PUMP	13	2006
	SNN BARKA POWER COMPANY S.A.O.C.	POWER PLANT (BARKA PHASE II POWER AND DESALINATION PROJECT)	ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of B.F.P.	42	2008
		DESALINATION PLANT (SALALAH DESALINATION PROJECT)	6 nos. of RO HP PUMP	10	2010
	QATAR GENERAL ELECTRICITY & WATER CORPORATION	WATER WORKS (RAS LAFFAN WATER PIPELINE BOOSTER PUMP STATION)	6 nos. of ϕ 400 VERTICAL DOUBLE SUCTION PUMP	11	2004
	QATAR ELECTRICITY & WATER COMPANY	DESALINATION PLANT (RAS LAFFAN R INDEPENDENT WATER	ONE COMPLETE LOT OF PUMPING SET such as 8 nos. of ϕ 1200 VERTICAL MIXED-FLOW	53	2007
		AND POWER PLANT, 15MIGD x 4UNITS	BRINE RECIRCULATION PUMP		
	QATAR ELECTRICITY & WATER COMPANY	DESALINATION PLANT (RAS ABU FONTAS SEAWATER DESALINATION PLANT)	ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of ϕ 1200 VERTICAL DOUBLE SUCTION BRINE RECIRCULATION PUMP	25	2007
	QATAR ELECTRICITY & WATER COMPANY	WATER WORKS (GTC-78 GHARAFFA AND WEST BAY PUMPING STATIONS)	22 nos. of ϕ 400 POTABLE WATER PUMP	22	2007
	QATAR TECHNICAL SUPPORT	SEWERAGE PLANT (LUSAIL PLSD 1 SEAWAGE PUMPING S	5 nos. of ∮350 SEWAGE PUMP TATION)	5	2007
QATAR	PUBLIC WORKS AUTHORITY	IRRIGATION (TES-1 AND TES-2 PUMPING STATIONS	8 nos. of ϕ 500 IRRIGATION PUMP	8	2007
	IBERDROLA INGENIER Y CONSR TRUCCION, S.A.U.	POWER PLANT (MESAIEED A IWPP PROJECT, 2000MW)	12 nos. of HP B.F.P. 12 nos. of IP B.F.P., 9 nos. of ϕ 1500 CIRCULATING WATER PUMP, 6 nos. of CONDENSATE WATER PUMP	44	2008
	QATAR ELECTRICITY & WATER COMPANY	DESALINATION PLANT (RAS ABU FONTAS A EXTENTION)	6 nos. of ∮ 1200 VERTICAL DOUBLE SUCTION BRINE RECIRCULATION PUMP	18	2008
	QATAR PETROLEUM AND HYDRO ALUMINUM AS.	SEAWATER INTAKE (QATALUM SERVICE AREA & POT ROOM BUILDING)	3 nos. of SEAWATER INTAKE PUMP	3	2008
	PUBLIC WORKS AUTHORITY	IRRIGATION (TES-3 PUMPING STATION)	6 nos. of ϕ 700 TREATED SEWAGE EFFLUENT PUMP	6	2011
	ENTREPOSE CONTRACTING	SEWERAGE PLANT (PUBLIC WORKS AUTHORITY DOHA NORTH SEWERAGE TREATMENT & AS:	16 nos. of φ700 x 600 LIFTING PUMP	16	2010
	SALINE WATER CONVERSION CORPORATION	DESALINATION PLANT (AL-SHOAIBA PHASE II, 100MIGD)	ONE COMPLETE LOT OF PUMPING SET such as 20 nos. of ϕ 1500 BRINE RECIRCULATION PUMP	101	1996
		POWER PLANT (RABIGH DISTRICT, 600MW)	ONE COMPLETE LOT OF PUMPING SET such as 3 nos. of HHP B.F.P. AND 4 nos. of HP B.F.P.	50	2006
		DESALINATION PLANT (RABIGH DISTRICT, 8000T/H)	32 nos. of RO FEED PUMP	56	2006
	SHUAIBA WATER AND ELECTRICITY COMPANY	DESALINATION PLANT (SHUAIBA IWPP PJT, 194MIGD)	24 nos. of ϕ 1200 BRINE RECIRCULATION PUMP, and ϕ 2200 SEAWATER SUPPLY PUMP	82	2007
	SHUAIBA WATER AND ELECTRICITY COMPANY	(SHOAIDA IWFF FOT, 194WIND) DESALINATION PLANT (SHUAIBAIII EXPANSION RO PROJECT 33MIGD)	11 nos. of 1ST PASS HIGH PRESSURE PUMP	43	2008
	SAUDI KAYAN PETROCHEMICAL COMPANY		4 nos. of VHP B.F.P. and 5 nos. of HP B.F.P.	9	2008
	SHUQAIQ WATER AND ELECTRICITY COMPANY	,	ONE COMPLETE LOT OF PUMPING SET such as 6 nos. of BARREL CASING B.F.P.	105	2009
SAUDI ARABIA	MINISTRY OF WATER AND	WATER WORKS (BAZAKHA AND SALAF PUMP STATION	MAIN PUMP	8	2010
		DESALINATION PLANT (S.W.C.C. JEDDAH PHASEII RO PROJE	6 nos. of ϕ 800 FILTERED WATER PUMP	34	2010-11
	MARAFIQ (POWER AND WATER UTILITY COMPANY)	POWER PLANT (JUBAIL & YANBU)	1 nos. of ϕ SEAWATER PUMP	1	2011
		POWER & DESALINATION PLANT (QURAYYAH CCPP PROJECT)	45 nos. of B.F.P.	94	2011
	RABIGH ELECTRICITY COMPANY	(RABIGH IPP PROJECT)	4 nos. of φ 1500 ABSOBER PUMP	4	2011
		POWER PLANT (RABIGH POWER PLANT No. 2 PROJECT		56	2012
	SALINE WATER CONVERSION CORPORATION	(RAS AZ ZAWR RO PROJECT)	34 nos. of RO HP PUMP	66	2012
	SALINE WATER CONVERSION CORPORATION	(YANBU MED)	1 nos. of ϕ 1350 SEAWATER SUPPLY PUMP	11	2012



COUNTRY	END USER	PROJECT	DESCRIPTION	SETS	DELIVERY
SYRIA	PUBLIC ESTABLISHMENT FOR GENERATION AND TRANSMISSION OF SYRIA ARAB REPUBLIC	POWER PLANT (AL-ZARA THERMAL POWER STATION)	ONE COMPLETE LOT OF PUMPING SET such as 11 nos. of B.F.P.	53	1998
	PUBLIC ESTABLISHMENT OF ELECTRICITY FOR GENERATION AND TRANSMISSION	POWER PLANT (TISHREEN CCPP) ON	6 nos. of B.F.P.	15	2009
	ABU DHABI NATIONAL	DESALINATION PLANT	2 nos. of ϕ 700 VERTICAL DOUBLE SUCTION	11	1994
	OIL COMPANY	(REWAIS GUP EXPANSION PROJECT)	BRINE RECIRCULATION PUMP		
	ABU DHABI WATER AND	DESALINATION PLANT	ONE COMPLETE LOT OF PUMPING SET such as	71	2000
	ABU DHABI WATER AND	DESALINATION PLANT	8 nos. of BRINE RECIRCULATION PUMP ONE COMPLETE LOT OF PUMPING SET such as	74	2002
	ELECTRICITY AUTHORITY	(UM AL-NAR STATION 'B' PLANT, 62.5MIGD x 4UNITS)	10 nos. of ϕ 1100 BRINE RECIRCULATION PUMP	74	2002
	U.A.E. OFFSET GROUP	POWER PLANT (FUJAIRAH WATER AND POWER PLANT, 620MW)	ONE COMPLETE LOT OF PUMPING SET such as 5 nos. of B.F.P.	42	2002
	ABU DHABI WATER AND ELECTRICITY AUTHORITY	WATER WORKS	5 nos. of ϕ 800 DOUBLE SUCTION MAIN PUMP WITH 4700kW MOTOR	18	2004
	TAWEELAH ASIA POWER COMPANY	DESALINATION PLANT (NEW AL-TAWEELAH B EXTENSION PLANT)	8 nos. of ϕ 1100 BRINE RECIRCULATION PUMP	31	2006
	ABU DHABI TRANSIMISSION & DESPATCH COMPANY (TRANSCO)	WATER WORKS (N-3850 UPGRADING OF MIRFA, MADINAT, ZAYED, MAZAIRA AND LIWA AREA WATER TRANSMISSION SO	4 nos. of ϕ 350, 6-STAGE POTABLE WATER TRANSMISSION PUMP	4	2008
U.A.E.	DUBAI ELECTRICITY & WATER AUTHORITY	DESALINATION PLANT (JEBEL ALI M)	16 nos. of ϕ 1200 BRINE RECIRCULATION PUMP	58	2009
	EMIRATES ALMINUM	ALMINUM PLANT	8 nos. of B.F.P.	14	2009
	COMPANY LIMITED EMIRATES ALMINUM	(EMAL ALMINIUM SMELTER COMPLEX) ALMINUM PLANT	6 nos. of ϕ 1650 CIRCULATING WATER PUMP	14	2009
	COMPANY LIMITED	(EMAL ALMINIUM SMELTER COMPLEX)			2000
	DUBAI MUNICIPALITY	SEWERAGE SYSTEM (DS-161 PUMPING STATION X1 AND ITS RISINGS MAINS)	8 nos. of φ700 SEWAGE PUMP	8	2009
	FUJAIRAH 2 PROJECT COMPANY	POWER PLANT (FUJAIRAH 2 IWPP)	8 nos. of B.F.P.	8	2009
	FUJAIRAH ASIA POWER	DESALINATION PLANT (FUJAIRAH 2 RO SEAWATER DESALINATION PLANT)	10 nos. of 1ST PASS HP PUMP	28	2009
	ABU DHABI WATER AND ELECTRICITY AUTHORITY	DESALINATION PLANT (SHUWEIHAT S2 IWPP PROJECT)	12 nos. of ϕ 1200 BRINE RECIRCULATION PUMP, 12 nos. of ϕ 600 DISTILLATE PUMP, and 6 nos. of BRINE BLOW DOWN PUMP	30	2009-10
	ABU DHABI TRANSIMISSION & DESPATCH COMPANY (TRANSCO)	WATER WORKS (AL AIN DISTRIBUTION NETWORK - PUMP STATION AT AARC)	8 nos. of ϕ 800 x 500 MAIN PUMP	8	2011
OCEANIA					
	GCD ALLIANCE	DESALINATION PLANT (GOLD COAST DESALINATION PROJECT, RO, 125MIGD)	ONE COMPLETE LOT OF PUMPING SET such as 4 nos. of 1ST PASS RO HP PUMP	17	2007
		POWER PLANT (BLUEWATERS POWER STATION UNIT1,2)	ONE COMPLETE LOT OF PUMPING SET such as 6 nos. of B.F.P.	28	2007-08
AUSTRALIA	ALINTA ENERGY	POWER PLANT (TAMAR VALLEY POWER STATION, 200MW, LNG FIRED CCPP)	ONE COMPLETE LOT OF PUMPING SET such as 2 nos. of HP B.F.P.	11	2008
	SYDNEY DESALINATION	DESALINATION PLANT	5 nos. of ϕ 1800 SEAWATER INTAKE PUMP	5	2008
	THIESS DEGRAMONT JOINT VENTURE	DESALINATION PLANT (VICTORIAN DESALINATION PROJECT)	27 nos. of RO 1ST PASS HP PUMP	36	2010-11

(I) TORISHIMA



 ϕ 1100 Brine recirculation pump (AL SHOAIBA PHASE 2, SAUDI ARABIA)



 ϕ 300 Main pump (SHUQAIQ IWPP PHASE II , SAUDI ARABIA)



HP Barrel type feed pump acc. to API 610 (SAUDI KAYAN PETROCHEMICAL COMPANY, SAUDI ARABIA)



HP Ring section boiler feed pump (RABIGH ARABIAN WATER AND ELECTRICITY, SAUDI ARABIA)



 ϕ 2200 Seawater supply pump (SHUAIBAH IWPP PROJECT, SAUDI ARABIA)



13 nos. of ϕ 1400 cooling water pump (PUBLIC AUTHORITY FOR INDUSTRY, KUWAIT)



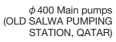
 ϕ 1500 Seawater supply pump (SABIA DESALINATION PLANT III, KUWAIT)



 ϕ 900 x 700 UF feed pump (SHUWAIKH RO PJT, KUWAIT)



 ϕ 1500 Circulating water pump (MESAIEED A IWPP PROJECT, QATAR)







M.S.F. seawater desalination plant with various seawater pumps (AL TAWEELAH A2 DESALINATION PLANT, U.A.E.)



Ring section boiler feed pump for combined cycle power plant (FUJAIRAH WATER AND POWER PLANT, U.A.E.)



 ϕ 800 x ϕ 500 double suction drinking water transmitting pumps with high total head 250m (SHUWEIHAT WATER TRANSMISSION SCHEME, U.A.E.)



 ϕ 1200 Brine recirculation pump (JEBEL ALI M, U.A.E.)



Ring section boiler feed pumps for combined cycle power plants (IRAN POWER PLANT MANAGEMENT COMPANY, IRAN)

Barrel type boiler feed pump Driven by 12,600kW turbine and having a 100% load capacity (ELBISTAN 'B' THERMAL POWER PLANT, TURKEY)





 ϕ 1000 Sea water pumps for LNG vaporizing plant (KOREA GAS CORPORATION, KOREA)



 ϕ 1300 Vertical end suction sewage pumps (HARBOUR AREA TREATMENT SCHEME, HONG KONG)



 ϕ 250 Boiler circulation pump (KEPCO, PUSAN COMBINED CYCLE POWER PLANT, KOREA)



 ϕ 1500 Main circulation water pump with adjustable vane (OMON THERMAL POWER PLANT, VIETNAM)



Boiler feed water pump (XIAMEN CCGT POWER PLANT 350MW CCPP x 2, CHINA)



 ϕ 1400 FGD Absorber pump (JIMAH POWER PLANT, MALAYSIA)



 ϕ 1350 Double suction booster pump (METROPOLITAN WATER WORKS AUTHORITY, THAILAND)



 ϕ 300 Boiler feedwater pump (CIREBON COAL FIRED POWER PLANT, INDONESIA)



HP/IP Boiler feed pump (RATCHABURI POWER COMPANY LIMITED, THAILAND)



 $\phi\,300$ Boiler circulation pump (NTPC KORBA POWER STATION, INDIA)



d 1350 Double suction main circulating water numb

 ϕ 1350 Double suction main circulating water pump (ENDESA CHILE CENTRAL SAN POWER PLANT, ISIDRO- $\rm I\!I$, CHILE)

 ϕ 2100 Circulating water pump (PACIFICO COAL FIRED POWER PLANT, MEXICO)



HP/IP boiler feed pump (TUXPAN COMBINE CYCLE POWER PLANT, MEXICO)



 ϕ 1350 Circulating water pump (SAN MARTIN CCPP, ARGENTINE)



Boiler feed pump (CyCoFos Power Plant, PL 1, CCPP, FRANCE)



HP/IP feed water pump (E. ON UK ISLE OF GRAIN POWER STATION, UK)

(I) TORISHIMA



High pressure RO pump (HAMMA DESALINATION PLANT, 44MIGD, ALGERIA)



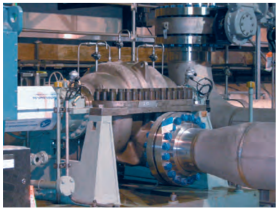
φ 1100 Vertical seawater feed pump (ARZEW DESALINATION AND POWER COMPLEX PROJECT, 90,000m³/d, ALGERIA)



 ϕ 900 Hot well pump (OLAKARIA II GEOTHERMAL POWER PLANT, KENYA)



 $\phi\,900$ Seawater pump (SOUSSA DESALINATION PLANT, LIBYA)



1st Pass RO HP pump (GOLD COAST DESALINATION PROJECT, AUSTRALIA)



 ϕ 1000 Circulating water pump (BLUEWATERS POWER STATION UNIT 1 PROJECT, AUSTRALIA)